
“Self-Centered Inequity Aversion and the Mass Politics of Taxation” Data Codebook
Forthcoming at *Comparative Political Studies*

Principle Investigators:

Xiaobo Lü (University of Texas at Austin)

Kenneth Scheve (Stanford University)

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U.S. Survey Experiment Data Variable List

1. deficittaxop1

Favor or oppose taxes to reduce budget deficit. Favor = 1.

2. deficittaxop2

Favor or oppose taxes to reduce budget deficit further response. Strongly Favor = 4, somewhat favor = 3, somewhat oppose = 2, strongly oppose = 1.

3. deficittaxtreat1

Treatment group for the taxes to reduce budget deficit experiment. \$40,000 treatment group = 1; \$80,000 treatment group = 2; \$125,000 treatment group = 3.

4. alphincDEFd2

Disadvantageous Inequality variable for the taxes to reduce budget deficit experiment is equal to the income threshold in the tax question considered by the respondent minus the income of the respondent if that difference is positive and is equal to zero if not.

5. betaincDEFd2

Advantageous Inequality variable for the taxes to reduce budget deficit experiment is equal to the income of the respondent minus the income threshold in the tax question considered by the respondent if that difference is positive and is equal to zero if not.

6. DEFi1

Personal Income Greater for the taxes to reduce budget deficit experiment is equal to one if the respondent's income is greater than the income threshold in the tax question and zero if not.

7. DEFtreatmentlow

\$40,000 treatment group = 1 for the taxes to reduce budget deficit experiment.

8. DEFtreatmentmiddle

\$80,000 treatment group = 1 for the taxes to reduce budget deficit experiment.

9. DEFtreatmenthigh

\$125,000 treatment group = 1 for the taxes to reduce budget deficit experiment.

10. taxshareop1_d

Favor or oppose progressive taxation. Favor = 1.

11. taxshareop2

Favor or oppose progressive taxation further response. Strongly Favor = 4, somewhat favor = 3, somewhat oppose = 2, strongly oppose = 1.

12. taxsharetrat1

Treatment group for the progressive taxation experiment. \$40,000 treatment group = 1; \$80,000 treatment group = 2; \$125,000 treatment group = 3;

13. alphincTSHd2

Disadvantageous Inequality variable for the progressive taxation experiment is equal to the income threshold in the tax question considered by the respondent minus the income of the respondent if that difference is positive and is equal to zero if not.

14. betaincTSHd2

Advantageous Inequality variable for the progressive taxation experiment is equal to the income of the respondent minus the income threshold in the tax question considered by the respondent if that difference is positive and is equal to zero if not.

15. TSHi1

Personal Income Greater for the progressive taxation experiment is equal to one if the respondent's income is greater than the income threshold in the tax question and zero if not.

16. TSHtreatmentlow

\$40,000 treatment group = 1 for the progressive taxation experiment.

17. TSHtreatmentmiddle

\$80,000 treatment group = 1 for the progressive taxation experiment.

18. TSHtreatmenthigh

\$125,000 treatment group = 1 for the progressive taxation experiment.

19. bankregop1

Favor or oppose regulations on banking industry. Favor = 1.

20. bankregop2

Favor or oppose regulations on banking industry further response. Strongly Favor = 4, somewhat favor = 3, somewhat oppose = 2, strongly oppose = 1.

21. bankregtreat1

Treatment group for the regulations on banking industry experiment. \$50,000 treatment group = 1; \$100,000 treatment group = 2;

22. alphincBREGd2

Disadvantageous Inequality variable for the regulations on banking industry experiment is equal to the income in the banking regulation question considered by the respondent minus the income of the respondent if that difference is positive and is equal to zero if not.

23. betaincBREGd2

Advantageous Inequality variable for the regulations on banking industry experiment is equal to the income of the respondent minus the income in the banking regulation question considered by the respondent if that difference is positive and is equal to zero if not.

24. BREGi1

Personal Income Greater for the regulations on banking industry experiment is equal to one if the respondent's income is greater than the income in the banking regulation question and zero if not.

25. tradeop1

Favor or oppose trade barrier. Favor = 1.

26. tradeop2

Favor or oppose trade barrier. Strongly Favor = 4, somewhat favor = 3, somewhat oppose = 2, strongly oppose = 1.

27. tradetreat1

Treatment group for the trade protection experiment. \$18,000 treatment group = 1; \$40,000 treatment group = 2; \$80,000 treatment group = 3;

28. alphincTRd2

Disadvantageous Inequality variable for the trade protection experiment is equal to the income in the trade question considered by the respondent minus the income of the respondent if that difference is positive and is equal to zero if not.

29. betaincTRd2

Advantageous Inequality variable for the trade protection experiment is equal to the income of the respondent minus the income in the trade question considered by the respondent if that difference is positive and is equal to zero if not.

30. TRi1

Personal Income Greater for the trade protection experiment is equal to one if the respondent's income is greater than the income in the trade question and zero if not.

31. TRpersonalinc2thouxi1

The interaction term of personalinc2thou and TRi1.

32. bankbonusop1

Favor or oppose new tax on banking income. Favor = 1.

33. bankbonustreat1

Treatment group for the new tax on banking income experiment:

Low banking income and low cost treatment group = 1

Low banking income and high cost treatment group = 2

Middle banking income and low cost treatment group = 3

Middle banking income and high cost treatment group = 4

High banking income and low cost treatment group = 5

High banking income and high cost treatment group = 6

34. alphincBB1d2

Disadvantageous Inequality variable for the new tax on banking income experiment is equal to the income threshold in the tax question considered by the respondent minus the income of the respondent if that difference is positive and is equal to zero if not.

35. BB1i1

Personal Income Greater for new tax on banking income experiment is equal to one if the respondent's income is greater than the income threshold in the tax question and zero if not.

36. BB1personalinc2thouxi1

The interaction term of personalinc2thou and BB1i1.

37. female

Gender. Female = 1.

38. ageyears

Age of the respondent.

39. collegegradp

Education of the respondent. College or above = 1.

40. black

Race. Black = 1.

41. latino

Race. Latino = 1.

42. married

Marital status. Married = 1.

43. consideol

Political orientation (Liberal to Conservative 1-7 index). Extremely liberal = 1 and extremely conservative = 7.

44. partyid

Party identification (Democrat to Republican 1-7 index). Strong Democrat = 1 and strong Republican = 7.

45. state

State of respondents' residence.

46. industry

Industry of respondents' occupation:

- 1 Agriculture, Forestry, Fishing and Hunting
- 2 Mining, Quarrying, and Oil and Gas Extraction
- 3 Utilities
- 4 Construction
- 5 Manufacturing
- 6 Wholesale Trade
- 7 Retail Trade
- 8 Transportation and Warehousing
- 9 Information
- 10 Finance and Insurance
- 11 Real Estate and Rental and Leasing
- 12 Professional, Scientific, and Technical Services
- 13 Management of Companies and Enterprises
- 14 Administrative and Support and Waste Management and Remediation Services
- 15 Educational Services
- 16 Health Care and Social Assistance
- 17 Arts, Entertainment, and Recreation
- 18 Accommodation and Food Services
- 19 Other Services and Community/Non-Profit Organizations (except Public Administration)
- 20 Public Administration

47. personalinc

Respondents' annual personal income:

- 1 Less than \$5,000
- 2 \$5,000 to \$7,499
- 3 \$7,500 to \$9,999
- 4 \$10,000 to \$12,499
- 5 \$12,500 to \$14,999
- 6 \$15,000 to \$19,999
- 7 \$20,000 to \$24,999
- 8 \$25,000 to \$29,999
- 9 \$30,000 to \$34,999
- 10 \$35,000 to \$39,999
- 11 \$40,000 to \$49,999
- 12 \$50,000 to \$59,999
- 13 \$60,000 to \$74,999
- 14 \$75,000 to \$84,999
- 15 \$85,000 to \$99,999
- 16 \$100,000 to \$124,999
- 17 \$125,000 to \$149,999
- 18 \$150,000 to \$174,999
- 19 \$175,000 or more

48. personalinc2thou

The mean income of the respondents' annual personal income response categories (in thousands)

49. alphincDEFd2_5000

Fuzzy Threshold Z for the Disadvantageous Inequality variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=\$5,000$.

50. betaincDEFd2_5000

Fuzzy Threshold Z for the Advantageous Inequality variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=\$5,000$.

51. DEFi1_5000

Fuzzy Threshold Z for the Personal Income Greater variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=\$5,000$.

52. alphincDEFd2_10000

Fuzzy Threshold Z for the Disadvantageous Inequality variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=\$10,000$.

53. betaincDEFd2_10000

Fuzzy Threshold Z for the Advantageous Inequality variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=\$10,000$.

54. DEFi1_10000

Fuzzy Threshold Z for the Personal Income Greater variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=\$10,000$.

55. alphincDEFd2_15000

Fuzzy Threshold Z for the Disadvantageous Inequality variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=\$15,000$.

56. betaincDEFd2_15000

Fuzzy Threshold Z for the Advantageous Inequality variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=\$15,000$.

57. DEFi1_15000

Fuzzy Threshold Z for the Personal Income Greater variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=\$15,000$.

58. alphincDEFd2_20000

Fuzzy Threshold Z for the Disadvantageous Inequality variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=\$20,000$.

59. betaincDEFd2_20000

Fuzzy Threshold Z for the Advantageous Inequality variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=\$20,000$.

60. DEFi1_20000

Fuzzy Threshold Z for the Personal Income Greater variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=\$20,000$.

61. alphincDEFd2_25000

Fuzzy Threshold Z for the Disadvantageous Inequality variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=\$25,000$.

62. betaincDEFd2_25000

Fuzzy Threshold Z for the Advantageous Inequality variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=\$25,000$.

63. DEFi1_25000

Fuzzy Threshold Z for the Personal Income Greater variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=\$25,000$.

64. alphincTSHd2_5000

Fuzzy Threshold Z for the Disadvantageous Inequality variable in the Vuong test (the progressive taxation experiment) where $Z=\$5,000$.

65. betaincTSHd2_5000

Fuzzy Threshold Z for the Advantageous Inequality variable in the Vuong test (the progressive taxation experiment) where $Z=\$5,000$.

66. TSHi1_5000

Fuzzy Threshold Z for the Personal Income Greater variable in the Vuong test (the progressive taxation experiment) where $Z=\$5,000$.

67. alphincTSHd2_10000

Fuzzy Threshold Z for the Disadvantageous Inequality variable in the Vuong test (the progressive taxation experiment) where $Z=\$10,000$.

68. betaincTSHd2_10000

Fuzzy Threshold Z for the Advantageous Inequality variable in the Vuong test (the progressive taxation experiment) where $Z=\$10,000$.

69. TSHi1_10000

Fuzzy Threshold Z for the Personal Income Greater variable in the Vuong test (the progressive taxation experiment) where $Z=\$10,000$.

70. alphincTSHd2_15000

Fuzzy Threshold Z for the Disadvantageous Inequality variable in the Vuong test (the progressive taxation experiment) where $Z=\$15,000$.

71. betaincTSHd2_15000

Fuzzy Threshold Z for the Advantageous Inequality variable in the Vuong test (the progressive taxation experiment) where $Z=\$15,000$.

72. TSHi1_15000

Fuzzy Threshold Z for the Personal Income Greater variable in the Vuong test (the progressive taxation experiment) where $Z=\$15,000$.

73. alphincTSHd2_20000

Fuzzy Threshold Z for the Disadvantageous Inequality variable in the Vuong test (the progressive taxation experiment) where $Z=\$20,000$.

74. betaincTSHd2_20000

Fuzzy Threshold Z for the Advantageous Inequality variable in the Vuong test (the progressive taxation experiment) where $Z=\$20,000$.

75. TSHi1_20000

Fuzzy Threshold Z for the Personal Income Greater variable in the Vuong test (the progressive taxation experiment) where $Z=\$20,000$.

76. alphincTSHd2_25000

Fuzzy Threshold Z for the Disadvantageous Inequality variable in the Vuong test (the progressive taxation experiment) where $Z=\$25,000$.

77. betaincTSHd2_25000

Fuzzy Threshold Z for the Advantageous Inequality variable in the Vuong test (the progressive taxation experiment) where $Z=\$25,000$.

78. TSHi1_25000

Fuzzy Threshold Z for the Personal Income Greater variable in the Vuong test (the progressive taxation experiment) where $Z=\$25,000$.

U.S. Follow-up Experiment Data Variable List

79. ID

The ID of the respondent.

80. taxincrease_dfit

Respondent choice for tax polity Plan A and Plan B. Plan A = 0; Plan B = 1.

81. taxincrease_dfit_rich

Survey response to how important rich paid more than poor in 1 – 4 scale.

Very unimportant = 1

Somewhat unimportant = 2

Somewhat important = 3

Very important = 4

82. taxincrease_dfit_poor

Survey response to how important poor paid too much in 1 – 4 scale.

Very unimportant = 1

Somewhat unimportant = 2

Somewhat important = 3

Very important = 4

83. personalinc_bt看25k_200k

Dummy variable for respondents with personal income between \$25k and \$200k.

France Survey Experiment Data Variable List

84. defcittaxop1

Favor or oppose taxes to reduce budget deficit. Favor = 1.

85. defcittaxop2

Favor or oppose taxes to reduce budget deficit further response. Strongly Favor = 4, somewhat favor = 3, somewhat oppose = 2, strongly oppose = 1.

86. defcittaxtreat1

Treatment group for the taxes to reduce budget deficit experiment. 2,100 euros treatment group = 1; 4,200 euros treatment group = 2; 10,000 euros treatment group = 3.

87. alphincDEFd2

Disadvantageous Inequality variable for the taxes to reduce budget deficit experiment is equal to the income threshold in the tax question considered by the respondent minus the income of the respondent if that difference is positive and is equal to zero if not.

88. betaincDEFd2

Advantageous Inequality variable for the taxes to reduce budget deficit experiment is equal to the income of the respondent minus the income threshold in the tax question considered by the respondent if that difference is positive and is equal to zero if not.

89. DEFi1

Personal Income Greater for the taxes to reduce budget deficit experiment is equal to one if the respondent's income is greater than the income threshold in the tax question and zero if not.

90. DEFtreatmentlow

2,100 euros treatment group = 1 for the taxes to reduce budget deficit experiment.

91. DEFtreatmentmiddle

4,200 euros treatment group = 1 for the taxes to reduce budget deficit experiment.

92. DEFtreatmenthigh

10,000 euros treatment group = 1 for the taxes to reduce budget deficit experiment.

93. taxshareop1_d

Favor or oppose progressive taxation. Favor = 1.

94. taxshareop2

Favor or oppose progressive taxation further response. Strongly Favor = 4, somewhat favor = 3, somewhat oppose = 2, strongly oppose = 1.

95. taxsharetrat1

Treatment group for the progressive taxation experiment. 2,100 euros treatment group = 1; 4,200 euros treatment group = 2; 10,000 euros treatment group = 3;

96. alphincTSHd2

Disadvantageous Inequality variable for the progressive taxation experiment is equal to the income threshold in the tax question considered by the respondent minus the income of the respondent if that difference is positive and is equal to zero if not.

97. betaincTSHd2

Advantageous Inequality variable for the progressive taxation experiment is equal to the income of the respondent minus the income threshold in the tax question considered by the respondent if that difference is positive and is equal to zero if not.

98. TSHi1

Personal Income Greater for the progressive taxation experiment is equal to one if the respondent's income is greater than the income threshold in the tax question and zero if not.

99. TSHtreatmentlow

2,100 euros treatment group = 1 for the progressive taxation experiment.

100. TSHtreatmentmiddle

4,200 euros treatment group = 1 for the progressive taxation experiment.

101. TSHtreatmenthigh

10,000 treatment group = 1 for the progressive taxation experiment.

102. bankregop1

Favor or oppose regulations on banking industry. Favor = 1.

103. bankregop2

Favor or oppose regulations on banking industry further response. Strongly Favor = 4, somewhat favor = 3, somewhat oppose = 2, strongly oppose = 1.

104. bankregtrat1

Treatment group for the regulations on banking industry experiment. 3,000 euros treatment group = 1; 6,000 euros treatment group = 2;

105. alphincBREGd2

Disadvantageous Inequality variable for the regulations on banking industry experiment is equal to the income in the regulation question considered by the respondent minus the income of the respondent if that difference is positive and is equal to zero if not.

106. betaincBREGd2

Advantageous Inequality variable for the regulations on banking industry experiment is equal to the income of the respondent minus the income in the regulation question considered by the respondent if that difference is positive and is equal to zero if not.

107. BREGi1

Personal Income Greater for the regulations on banking industry experiment is equal to one if the respondent's income is greater than the income in the regulation question and zero if not.

108. tradeop1

Favor or oppose trade barrier. Favor = 1.

109. tradeop2

Favor or oppose trade barrier. Strongly Favor = 4, somewhat favor = 3, somewhat oppose = 2, strongly oppose = 1.

110. tradetreat1

Treatment group for the trade protection experiment. 1,400 euros treatment group = 1; 2,100 euros treatment group = 2; 4,200 euros treatment group = 3;

111. alphincTRd2

Disadvantageous Inequality variable for the trade protection experiment is equal to the income in the trade question considered by the respondent minus the income of the respondent if that difference is positive and is equal to zero if not.

112. betaincTRd2

Advantageous Inequality variable for the trade protection experiment is equal to the income of the respondent minus the income in the trade question considered by the respondent if that difference is positive and is equal to zero if not.

113. TRi1

Personal Income Greater for the trade protection experiment is equal to one if the respondent's income is greater than the income in the trade question and zero if not.

114. TRpersonalinc2thouxi1

The interaction term of personalinc2thou and TRi1.

115. bankbonusop1

Favor or oppose new tax on banking income. Favor = 1.

116. bankbonustreat1

Treatment group for the new tax on banking income experiment:

Low banking income and low cost treatment group = 1

Low banking income and high cost treatment group = 2

Middle banking income and low cost treatment group = 3

Middle banking income and high cost treatment group = 4

High banking income and low cost treatment group = 5

High banking income and high cost treatment group = 6

117. alphincBB1d2

Disadvantageous Inequality variable for the new tax on banking income experiment is equal to the income threshold in the tax question considered by the respondent minus the income of the respondent if that difference is positive and is equal to zero if not.

118. BB1i1

Personal Income Greater for new tax on banking income experiment is equal to one if the respondent's income is greater than the income threshold in the tax question and zero if not.

119. BB1personalinc2thouxi1

The interaction term of personalinc2thou and BB1i1.

120. female

Gender. Female = 1.

121. ageyears

Age of the respondent.

122. collegegradp

Education of the respondent. College or above = 1.

123. ethnicmajor

Ethnic majority group. Belong to ethnic majority = 1.

124. married

Marital status. Married = 1.

125. lrideol

Left-Right ideology index (1-11). Left = 1, and Right = 11.

126. industry

Industry of respondents' occupation:

- 1 Agriculture, Sylviculture et Pêche
- 2 Industries Extractives
- 3 Industrie Manufacturière
- 4 Production et Distribution d'Électricité, de Gaz, de Vapeur et d'Air Conditionné
- 5 Production et Distribution d'Eau; Assainissement, Gestion des Déchets et Dépollution
- 6 Construction
- 7 Commerce; Réparation d'Automobiles et de Motocycles
- 8 Transports et Entreposage
- 9 Hébergement et Restauration
- 10 Information et Communication
- 11 Activités Financières et d'Assurance
- 12 Activités Immobilières
- 13 Activités Spécialisées, Scientifiques et Techniques
- 14 Activités de Services Administratifs et de Soutien
- 15 Administration Publique
- 16 Enseignement
- 17 Santé Humaine et Action Sociale
- 18 Arts, Spectacles et Activités Récréatives
- 19 Autres Activités de Services
- 20 Activités des Ménages en tant qu'Employeurs; Activités Indifférenciées des Ménages en tant que Producteurs de Biens et Services pour Usage Propre
- 21 Activités Extra Territoriales

127. personalinc

Respondents' monthly personal income:

- 1 Less than 1 250 euros
- 2 1 251 euros to 1 400 euros
- 3 1 401 euros to 1 600 euros
- 4 1 601 euros to 1 750 euros
- 5 1 751 euros to 1 900 euros
- 6 1 901 euros to 2 100 euros
- 7 2 101 euros to 2 350 euros
- 8 2 351 euros to 2 700 euros
- 9 2 701 euros to 3 200 euros
- 10 3 201 euros to 4 200 euros
- 11 4 201 euros to 5 650 euros
- 12 5 651 euros to 7 500 euros
- 13 7 501 euros to 10 000 euros

14 10 001 euros to 12 000 euros
15 12 001 euros or more

128. personalinc2thou

The mean income of the respondents' annual personal income response categories (in thousands)

129. alphincDEFd2_500

Fuzzy Threshold Z for the Disadvantageous Inequality variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=€500$.

130. betaincDEFd2_500

Fuzzy Threshold Z for the Advantageous Inequality variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=€500$.

131. DEFi1_500

Fuzzy Threshold Z for the Personal Income Greater variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=€500$.

132. alphincDEFd2_750

Fuzzy Threshold Z for the Disadvantageous Inequality variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=€750$.

133. betaincDEFd2_750

Fuzzy Threshold Z for the Advantageous Inequality variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=€750$.

134. DEFi1_750

Fuzzy Threshold Z for the Personal Income Greater variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=€750$.

135. alphincDEFd2_1000

Fuzzy Threshold Z for the Disadvantageous Inequality variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=€1,000$.

136. betaincDEFd2_1000

Fuzzy Threshold Z for the Advantageous Inequality variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=€1,000$.

137. DEFi1_1000

Fuzzy Threshold Z for the Personal Income Greater variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=€1,000$.

138. alphincDEFd2_1250

Fuzzy Threshold Z for the Disadvantageous Inequality variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=€1,250$.

139. betaincDEFd2_1250

Fuzzy Threshold Z for the Advantageous Inequality variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=€1,250$.

140. DEFi1_1250

Fuzzy Threshold Z for the Personal Income Greater variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=€1,250$.

141. alphincDEFd2_1500

Fuzzy Threshold Z for the Disadvantageous Inequality variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=€1,500$.

142. betaincDEFd2_1500

Fuzzy Threshold Z for the Advantageous Inequality variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=€1,500$.

143. DEFi1_1500

Fuzzy Threshold Z for the Personal Income Greater variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=€1,500$.

144. alphincDEFd2_1750

Fuzzy Threshold Z for the Disadvantageous Inequality variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=€1,750$.

145. betaincDEFd2_1750

Fuzzy Threshold Z for the Advantageous Inequality variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=€1,750$.

146. DEFi1_1750

Fuzzy Threshold Z for the Personal Income Greater variable in the Vuong test (the taxes to reduce budget deficit experiment) where $Z=€1,750$.

147. alphincTSHd2_500

Fuzzy Threshold Z for the Disadvantageous Inequality variable in the Vuong test (the progressive taxation experiment) where $Z=€500$.

148. betaincTSHd2_500

Fuzzy Threshold Z for the Advantageous Inequality variable in the Vuong test (the progressive taxation experiment) where $Z=€500$.

149. TSHi1_500

Fuzzy Threshold Z for the Personal Income Greater variable in the Vuong test (the progressive taxation experiment) where $Z=€500$.

150. alphincTSHd2_750

Fuzzy Threshold Z for the Disadvantageous Inequality variable in the Vuong test (the progressive taxation experiment) where $Z=€750$.

151. betaincTSHd2_750

Fuzzy Threshold Z for the Advantageous Inequality variable in the Vuong test (the progressive taxation experiment) where $Z=€750$.

152. TSHi1_750

Fuzzy Threshold Z for the Personal Income Greater variable in the Vuong test (the progressive taxation experiment) where $Z=€750$.

153. alphincTSHd2_1000

Fuzzy Threshold Z for the Disadvantageous Inequality variable in the Vuong test (the progressive taxation experiment) where $Z=€1,000$.

154. betaincTSHd2_1000

Fuzzy Threshold Z for the Advantageous Inequality variable in the Vuong test (the progressive taxation experiment) where $Z=€1,000$.

155. TSHi1_1000

Fuzzy Threshold Z for the Personal Income Greater variable in the Vuong test (the progressive taxation experiment) where $Z=€1,000$.

156. alphincTSHd2_1250

Fuzzy Threshold Z for the Disadvantageous Inequality variable in the Vuong test (the progressive taxation experiment) where $Z=€1,250$.

157. betaincTSHd2_1250

Fuzzy Threshold Z for the Advantageous Inequality variable in the Vuong test (the progressive taxation experiment) where $Z=€1,250$.

158. TSHi1_1250

Fuzzy Threshold Z for the Personal Income Greater variable in the Vuong test (the progressive taxation experiment) where $Z=€1,250$.

159. alphincTSHd2_1500

Fuzzy Threshold Z for the Disadvantageous Inequality variable in the Vuong test (the progressive taxation experiment) where $Z=€1,500$.

160. betaincTSHd2_1500

Fuzzy Threshold Z for the Advantageous Inequality variable in the Vuong test (the progressive taxation experiment) where $Z=€1,500$.

161. TSHi1_1500

Fuzzy Threshold Z for the Personal Income Greater variable in the Vuong test (the progressive taxation experiment) where $Z=€1,500$.

162. alphincTSHd2_1750

Fuzzy Threshold Z for the Disadvantageous Inequality variable in the Vuong test (the progressive taxation experiment) where $Z=€1,750$.

163. betaincTSHd2_1750

Fuzzy Threshold Z for the Advantageous Inequality variable in the Vuong test (the progressive taxation experiment) where $Z=€1,750$.

164. TSHi1_1750

Fuzzy Threshold Z for the Personal Income Greater variable in the Vuong test (the progressive taxation experiment) where $Z=€1,750$.